Distance Fields

- 1. Overview
- 2. The "marching parabolas" algorithm
- 3. Visualizing distance
- 4. Cylinder and torus distance
- 5. Coordinate fields and Voronoi diagrams
- 6. Procedural terrain

Overview

Distance fields are useful in a variety of graphics applications, including antialiasing, ray marching, and texture synthesis. Sometimes they are **computed analytically** from functions, but often they are generated from voxelized meshes or 2D bitmaps. This article uses bitmaps for illustrative purposes.

The EDT (Euclidean Distance Transform) can be defined as consuming a field of booleans and producing a field of scalars such that each value in the output is the distance to the nearest "true" cell in the input.

An example is shown in Figure 1b, but with a small twist; each distance value is squared (SEDT). By showing squared distance, we can use integers everywhere in the diagram. The *marching parabolas* algorithm covered in the next section computes the SEDT, which is trivial to transform into the EDT.

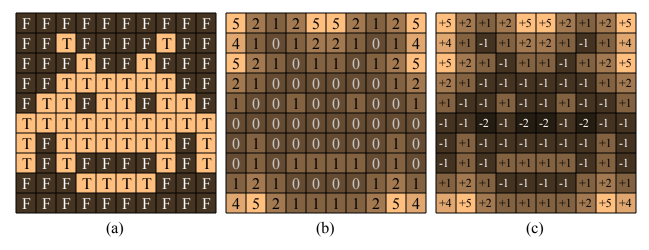


Figure 1. Input boolean field, squared Euclidean distance, and signed distance field.

Another useful concept is the signed distance field (SDF) which is the subtraction of the inverted EDT from the original EDT. This is depicted in Figure 1c. Note that negative values are inside the contour of the shape and positive values are outside. SDF's play an important role in physics simulations and certain rendering techniques.

The "marching parabolas" algorithm

This section is devoted to an algorithm for generating distance fields as described in 2012 by Felzenszwalb and Huttenlocher. It's O(n) and astonishingly simple when compared to the alternatives that I came across.

Similar methods are described in Hirata et al 1996 and Meijster et al 2003.

The problem with transforming *booleans* into reals is that it prevents you from decomposing the 2D transform into two 1D transforms. If you've ever implemented an image filter you probably know that 2D convolution is best implemented using a horizontal pass followed by a vertical pass (or the reverse order).

So, the trick is to redefine the EDT so that you're transforming *reals* to reals; this allows it to become a separable filter. Basically, you want each pixel in the input to have a scalar-valued coefficient of presence. We'll do this by replacing all **T** values with zero, and all **F** values with infinity. The rationale for this will become apparent later in the article.

Figure 2 shows an example 10x10 image undergoing the series of transformations performed by the algorithm: horizontal distance transform, rotation, another horizontal transform, and finally another rotation.

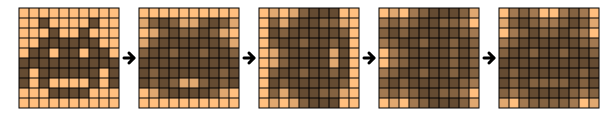


Figure 2. Sequence of transformations used to generate distance field

Alternatively we could remove the rotations and change the second 1D transform into vertical pass, but I prefer thinking about the algorithm only in terms of horizontal passes. Sometimes this is actually more efficient, since rows have better cache coherency than columns.

The procedure depicted in Figure 2 is codified in Listing 1.

```
# Consume a 2D boolean field produce a 2D distance field.
def compute_edt(bool_field):
    sedt = bool_field.where(0, ∞)
    for row in len(sedt):
        horizontal_pass(sedt[row])
    transpose(sedt)
    for row in len(sedt):
        horizontal_pass(sedt[row])
    transpose(sedt)
    return sqrt(sedt)
```

Listing 1. Computes a 2D distance field using two 1D passes

The transpose function is trivial to implement, so let's focus on horizontal_pass. A key insight is that the 1D squared distance field is a set of samples from a series of overlapping quadratic parabolas. (Remember, we're computing *minimum squared* distance.) This is made clear in Figure 3, which shows the second row of pixels from our example after the first pass.

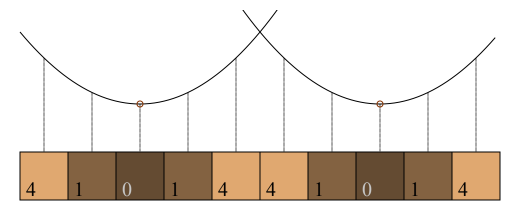


Figure 3. One row of a distance field, represented by a series of parabolas

Recall that we replaced all false values with infinity. In a sense, Figure 3 actually has ten parabolas: eight parabolas are high up at $y=\infty$ (and therefore not visible), and two parabolas are at y=0. We can see now that a distance transform is

really just a problem of finding the lower envelope in a series of parabolas.

So far we've only depicted parabolas at y=0, so let's come up with a more interesting example, as would arise in the second 1D pass. See Figure 4.

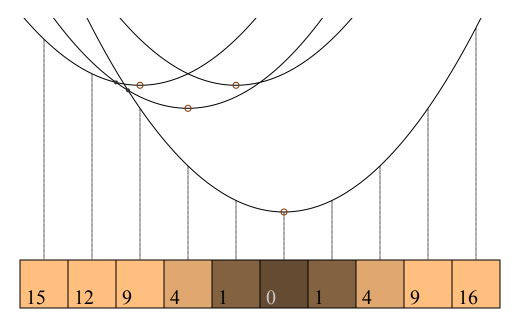


Figure 4. One possible row of a distance field after the second pass

Although Figure 4 has four parabolas, the lower envelope is composed of only three parabolas, and only two parabolas are actually sampled from. The following statements are now self-evident. By the way, the lowest point of a parabola is called its *vertex*.

- 1. The 1D distance field is defined by the lower hull in a sequence of parabolas.
- 2. Each parabola in the hull has the same shape but a unique position.
- 3. Given a list of vertices and intersections in the lower hull, it is easy to compute the Y values by marching from left to right.

We can codify the process with the linear time algorithm in Listing 2.

```
def horizontal_pass(single_row):
    hull_vertices = []
    hull_intersections = []
    find_hull_parabolas(single_row, hull_vertices, hull_intersections)
    march_parabolas(single_row, hull_vertices, hull_intersections)
```

Listing 2. Reads values from a 1D array and overwrites its contents with the EDT

Marching over the hull parabolas in order to populate the 1D distance values is fairly easy, see Listing 3. One gotcha is that multiple intersections can exist between two adjacent pixel centers, so we need an inner while loop. The inner loop usually has 0 or 1 iterations, so in practice this function is O(n).

Listing 3. Computes a set of min samples from a series of parabolas

Next let's implement find_hull_parabolas, which actually solves an occlusion problem by removing parabolas that are completely above all the others.

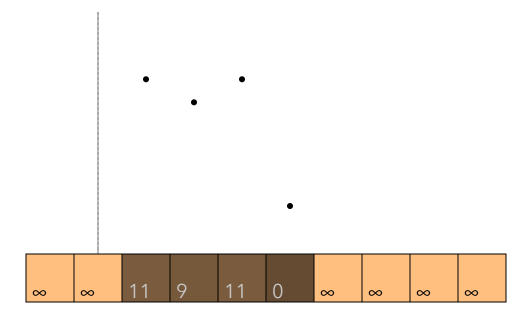
This can be done by gradually building a list of parabolas from left to right and carefully tracking the intersection points. Each parabola-to-parabola intersection can be computed with simple algebra. The procedure for this is shown in Listing 4.

```
def find_hull_parabolas(single_row, hull_vertices, hull_intersections):
   d = single_row
   v = hull_vertices
   z = hull_intersections
   k = 0
   v[0].x = 0
   z[0].x = -INF
   z[1].x = +INF
    for i in range(1, len(d)):
       q = (i, d[i])
       p = v[k]
       s = intersect_parabolas(p, q)
       while s.x \le z[k].x:
           k = k - 1
           p = v[k]
           s = intersect_parabolas(p, q)
        k = k + 1
        v[k] = q
        z[k].x = s.x
       z[k + 1].x = +INF
# Find intersection between parabolas at the given vertices.
def intersect_parabolas(p, q):
   x = ((q.y + q.x*q.x) - (p.y + p.x*p.x)) / (2*q.x - 2*p.x)
   return x, _
```

Listing 4. Finds the subset of parabolas that form the lower bound

Note that the intersection computation does not bother returning a valid Y value, it is not needed.

When a new parabola is added it to the hull, the algorithm checks if the previously-added parabola is "above" the new parabola, in which case it gets removed from the hull. This process is depicted in the following animation (web only), which uses the same source data that was used to generate Figure 4.



To summarize, we can create a 1D distance field by executing a series of linear-time procedures:

- 1. Interpret each row in the source image as a list of parabolas at various heights.
- 2. Determine the set of parabolas that form the outer hull.
- 3. March through the parabolas in the hull, computing the Y value at each pixel center.

One nice property of this algorithm is that the computed distance field need not have the same resolution as the source data, since the final values are computed by a sampling from a list of parabolic functions.

Implementations of the above algorithm are available from a few different sources:

- Felzenszwalb page at Brown University (C++06)
- Giorgio Marcias github project (C++11)
- snowy (Python 3)
- heman (C99)
- nile (nim)

Another interesting library is **DGtal**, which can generate N-dimensional data and even has a reverse distance transform.

Visualizing distance

The easiest way to visualize a SDF is to take the absolute value of each pixel, then normalize the values such that the maximum distance becomes white and the minimum distance becomes black. This is depicted in the middle panel in Figure 5.

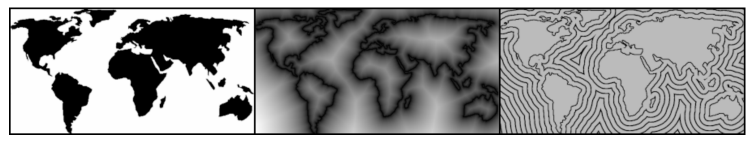


Figure 5. Input mask and two visualizations of the resulting SDF

Another strategy is to draw contour lines, shown in the right panel. This can be done by blackening out distance values that fall within a series of equally-spaced ranges. Here's an example implementation using numpy:

```
for h in range(0, 1000, 100):
    this_contour = np.logical_and(sdf >= h-1, sdf <= h+1)
    all_contours = np.logical_or(all_contours, this_contour)</pre>
```

Cylinder and torus distance

By stacking copies of the source image on either side, then extracting the middle portion from the resulting distance field, it can be made tileable. This could be useful if you know that your distance field will be wrapping a cylinder (or a sphere, using a lat-long projection).

Figure 6 shows a tileable EDT. Note that the contour lines to the far west of South America are quite different from the non-tilable version in Figure 5.

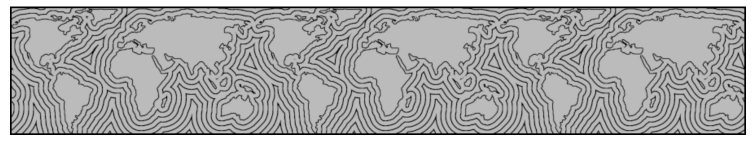


Figure 6. Horizontally tiled distance field

Toroidal wrapping can be achieved by creating an EDT from 3x3 tiling of the source image, then extracting the middle tile from the result.

Coordinate fields and Voronoi diagrams

The closest point transform (CPT) is related to the EDT. It consumes a field of booleans and produces a field of coordinates, where each coordinate points to the nearest **T** in the input field.

The CPT is easy to transform to the EDT: for each pixel, simply compute the distance between that pixel and the pixel that the CPT points to.

The CPT is also easy to transform to a **Voronoi diagram**: for each pixel, replace it with the color of the pixel that the CPT points to. This is illustrated in Figure 7. This is actually a *generalized* Voronoi diagram because the source image is not composed of discrete points.

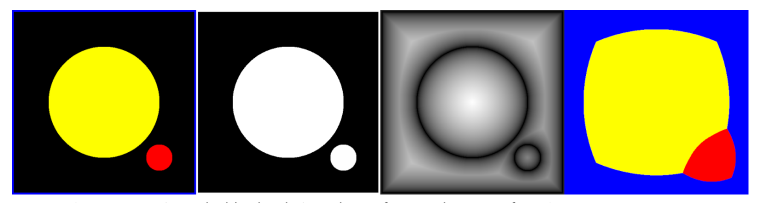


Figure 7. Source image (note the blue border), mask, EDT from mask, Voronoi from CPT

To generate the CPT, the march_parabolas procedure can be modified to store the column index of each parabola vertex. See Listing 5, which differs from Listing 3 in that it adds an indices argument that gets populated with the relevant X coordinates.

Listing 5. Computes a set of distances and column indices from a series of parabolas

The first call to horizontal_pass produces X coordinates, and the second call to horizontal_pass produces Y coordinates. Afterwards, the X coordinates need to be dereferenced to obtain the final coordinate field. This procedure is outlined in Listing 6, which can be compared to Listing 1.

```
def compute_cpt(bool_field):
    sedt = bool_field.where(0, \infty)
    xcoords = empty 2D field of scalars
   ycoords = empty 2D field of scalars
    for row in len(sedt):
        horizontal_pass(sedt[row], xcoords)
   transpose(sedt)
    for row in len(sedt):
        horizontal_pass(sedt[row], ycoords)
    # Deference the X coordinates to produce the final CPT.
    cpt = empty 2D field of coordinates
    for j in height:
        for i in width:
           x = xcoords(i, j)
           y = ycoords(i, j)
           cpt(i, j) = (cpt(i, y).x, y)
    return cpt
```

Listing 6. Computes a 2D coordinate field using two 1D passes

Procedural terrain

Distance fields can be used to generate reasonable height maps for procedurally-generated terrain. Mountain chains tend to follow the "spine" of the shape. To mitigate the artificial look, gradient noise can be used to adjust the generated elevation data.

Figure 8 shows one possible way of generating a source mask for a landmass. From left to right: falloff function, four octaves of gradient noise multiplied with the falloff, warping, masking.

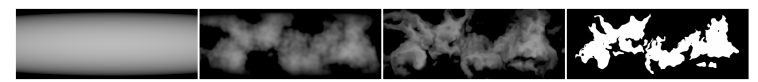


Figure 8. Procedural generation of landmass mask

Figure 9 shows a rendering of the SDF computed from the above mask. This was rendered by multiplying three layers: diffuse lighting, ambient occlusion, and a color gradient.

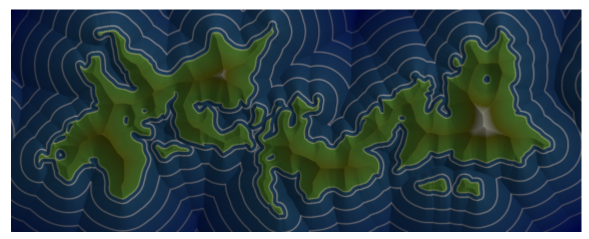


Figure 9. Stylistic rendering of SDF from landmass mask

Another interesting look can be achieved by quantizing the distance field using a step function. The boundaries between the discrete values suggest contour lines. The image in Figure 10 was generated by processing the EDT with the numpy digitize function.



Figure 10. Quantized height field for a scalloped look

To generate random political regions, coordinate fields from the previous section can be used in combination with noise-based warping; see figure 11.



Figure 11. Random political areas from warped generalized Voronoi